PATENT APPLICATION

215185.00808

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:)	
••	:	Examiner: Unassigned
JAMES S. SCHUTZBACH)	
	:	Group Art Unit: Unassigned
Application No.: Not Yet Assigned)	-
(A continuation of 10/146,815	:	
filed May 17, 2002))	
	:	
Filed: Concurrently Herewith)	
	:	
For: METHOD AND SYSTEM FOR	·)	December 1, 2003
ANALYZING THE EFFECT OF	:	
INFLOW AND INFILTRATION)	
ON A SEWER SYSTEM	:	

MAIL STOP PATENT APPLICATION

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT

Sir:

In compliance with the duty of disclosure under 37 C.F.R. § 1.56 and in accordance with the practice under 37 C.F.R. §§ 1.97 and 1.98, the Examiner's attention is directed to the documents listed on the enclosed Form PTO-1449. Each of these documents was cited in Application No. 10/146,815 (the "'815 Application"), the parent of this continuation application. Copies of the listed documents and the International Search Report for corresponding PCT Application No. PCT/US02/15650 dated January 22, 2003 will be furnished upon the Examiner's request.

No fee or certification is required in connection with this Information

Disclosure Statement, since it is being submitted prior to the issuance of a first Official Action on the merits.

CONCLUSION

It is respectfully requested that the above information be considered by the Examiner and that a copy of the enclosed Form PTO-1449 be returned indicating that such information has been considered.

Applicant's undersigned attorney may be reached in our Washington, D.C. office by telephone at (202) 625-3500. All correspondence should continue to be directed to our address given below.

Respectfully submitted,

James a. Dumada

Gilberto M. Villacorta

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PATENT ADMINISTRATOR
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ATTY DOCKET NO. APPLICATION NO. FORM PTO 1449 (modified) 215185.00808 Continuation of S.N. 10/146,815 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE APPLICANT JAMES S. SCHUTZBACH LIST OF REFERENCES CITED BY APPLICANT(S) (Use several sheets if necessary) FILING DATE **GROUP** Date Submitted to PTO: December 1, 2003 Concurrently Herewith Unassigned U.S. PATENT DOCUMENTS *FXAMINER DOCUMENT FILING DATE IF APPROPRIATE INITIAL NUMBER DATE NAME CLASS **SUBCLASS** 5,608,171 03/04/97 73 861.63 Hunter, et al. 5,506,791 04/09/96 Hungerford, et al. 364 510 5,198,989 03/30/93 Petroff 364 510 4,630,474 12/23/86 Petroff 73 196 4,407,158 10/04/83 73 196 Petroff 4,397,191 08/09/83 Forden 73 861.18 08/17/82 73 4,344,329 Petroff 861 4,295,197 10/13/81 Petroff 364 510 07/08/80 4,211,111 Petroff 73 195 4,070,563 01/24/78 364 510 Petroff FOREIGN PATENT DOCUMENTS **TRANSLATION** DOCUMENT DATE COUNTRY CLASS SUBCLASS YES/NO/ **NUMBER** OR ABSTRACT OTHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Etc.) WPI Database Abstract XP-002226805, Section PQ, Week 200151, Derwent Publications, Ltd., London, GB; Class Q42, AN 2001-469439, Abstract JP 2001 167078 A (June 22, 2001)

OTHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Etc.)

WPI Database Abstract XP-002226805, Section PQ, Week 200151, Derwent Publications, Ltd., London, GB; Class Q42, AN 2001-469439, Abstract JP 2001 167078 A (June 22, 2001)

WPI Database Abstract XP-002226804, Section PQ, Week 199938, Derwent Publications Ltd., London, GB; Class Q42, AN 1999-453293, Abstract of JP 11 190056 A (July 13, 1999)

WPI Database Abstract XP-002226803, Section PQ, Week 199720, Derwent Publications Ltd., London, GB; Class Q42, AN 1997-216360, Abstract of JP 09 061545 A (March 7, 1997)

Dent, S., "Continuous Simulation vs. Design Storms Comparison with Wet Weather Flow Prediction Methods", May 2000, published by Water Environment Federation.

Merrill, M.S., "New Dimensions in Infiltration/Inflow Analysis", July 11, 1994, presented at Water Environment Specialty Conference, Louisville, Kentucky

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Sheet <u>1</u> of <u>1</u>